## Arizona Department of Environmental Quality **Drinking Water Composite Inorganic Chemical Analysis Report**

\*\*\* Samples To Be Taken At POE Only \*\*\*

Owner /Contact Powner /Contact	erson & Phone erson & Phone erson & Phone	e/Fax Numb	#4_ eer	Owner /Contact P Owner /Contact P	erson & Pho		
Owner /Contact Powner /Contact	erson & Phone erson & Phone	e/Fax Numb	eer (0 #5_ eer (0	Owner /Contact P	erson & Pho		
Owner /Contact Powner /Contact	erson & Phone erson & Phone	e/Fax Numb	eer (0 #5_ eer (0	Owner /Contact P	erson & Pho		
Owner /Contact Powner /Contact	erson & Phone erson & Phone	e/Fax Numb	eer (0 #5_ eer (0	Owner /Contact P	erson & Pho		
Owner /Contact Powner /Contact	erson & Phone erson & Phone	e/Fax Numb	#5_ per C	Owner /Contact P	erson & Pho		
Owner /Contact Po	erson & Phone	e/Fax Numb	er (			ne /Fax Nu	mber
Owner /Contact Po	erson & Phone	e/Fax Numb	er	IEMICAL ANA	I VÇIÇ ***		
MPLIANCE SA	MPLE TYPE	E opulation		IEMICAL ANA	I <b>VÇ</b> IÇ ***		
		pulation	NORGANIC CU	IEMICAL ANA	I VSIS ***		
2 200 Dopulation	□ >3,300 Po	_	NORGANIC CH	IEMICAI. ANA	I VÇIÇ ***		
5,500 Fopulation		*** I	NORGANIC CH	IEMICAT. ANA	I VCIC ***		
		1					
			>>>To be filled o				
Analysis Method	MCL	Reporting Limit	Contaminant Name	Cont. Code	Analysis Run Date	Result	Exceeds Reporting Lim
-	0.05	0.01	Arsenic	1005			
	2	0.4	Barium	1010			<u> </u>
	0.005	0.001	Cadmium	1015			
	0.1	0.02	Chromium	1020			
·	4	0.8	Fluoride	1025			_
·	0.002	0.0004	Mercury	1035			_
	10	2	Nitrate (as N)	1040			
	1	0.2	Nitrite (as N)	1041			
	0.05	0.01	Selenium	1045			
·	0.006	0.0012	Antimony	1074			_
	0.004	0.0008	Beryllium	1075			
	0.2	0.04	Cyanide	1024		<del></del>	
	No MCL		Nickel*	1036		<del></del>	
	0.002	0.0004	Thallium	1085			
	No MCL		Sodium*	1052			
	<del>_</del>						_
			Laborator	ry Information	1		
		>>>T	o be filled out b	y laboratory pe	rsonnel<<<		
cimen Number							

Comments:\_ Authorized Signature: Date(s) Public Water System(s) were notified: #1\_ /#2 #3 /#5

\*Unregulated Contaminants
All units must be reported in milligrams per liter (mg/L)

DWAR 10: Revised 2003

## Instructions For Using The Arizona Drinking Water Composite Inorganic Organic Chemical Reporting Form Revised 2003

**PWS ID:** This is a unique 5 digit Public Water System Identification (PWSID) number assigned to each public water system by ADEQ. All water system id numbers need to be listed.

**SYSTEM NAME:** This should be the legal name which the water system has registered with the Arizona Corporation Commission (ACC). If the system is a municipality or other non ACC regulated entity, this should reflect the legal structure, such as XYZ Water Improvement District. Always notify the Department in writing of any name or ownership change. All water system names need to be listed.

**SAMPLE DATE:** The date the specimen was collected in mm/dd/yy format.

**SAMPLE TIME:** The time the specimen was collected in hh:mm format (24 hr clock time).

<u>OWNER/CONTACT PERSON NAME:</u> The first and last name of the owner or owner's representative, (contact person) who should be contacted with sample results. All phone numbers need to be listed.

**OWNER/CONTACT PHONE#:** The daytime phone number of the owner or owner's representative, (contact person) who should be contacted with sample results. All numbers need to be listed.

**SAMPLE TYPE:** The compliance reason for specimen collection. Only the relevant sample types for each contaminant group are provided on the ADEQ forms.

**POE ID:** The location within the water system where the sample was taken and it's assigned identifying number. Point of Entry location-Use this location for inorganic organic chemical samples. Each sample is taken at the "Point-of-Entry into the distribution system" which means the point at which water is discharged into the discharged into the distribution system from a well, storage tank, pressure tank, or treatment facility. It is after treatment but prior to the first service connection. These three digit numbers are assigned by ADEQ. All POE numbers need to be listed.

**SPECIMEN NUMBER:** A unique 15 character (max) alphanumeric code that identifies a particular sample used to test one contaminant or one category of contaminants. If reporting on different reporting forms, a different (unique) number is required for each contaminant group and for each report. If the sample analysis results exceed the composite reporting level, and you are required to take a confirmation sample, this number will be used as the "Original Violating Specimen#" on the "Inorganic Organic Chemical Reporting Form".

## PLEASE MAIL COMPLETED FORM TO:

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY WATER QUALITY COMPLIANCE DATA UNIT 1110 W. WASHINGTON ST. PHOENIX, AZ 85007

**NOTE:** These definitions are general in nature. For specific questions regarding your laboratory submittal, please contact the Arizona Department of Environmental Quality (ADEQ) **Water Quality Compliance Section at 1-800-234-5677, ext. 4624, or 602-771-4624.** www.adeq.state.az.us -water quality-safe drinking water-forms reports and guidelines-lab reporting forms-Drinking Water *Composite Inorganic Organic Chemical* Analysis Report